ABSTRACT

A forming die for a contact lens, wherein flat mutual contact areas (62) allowed to abut on each other on the outer peripheral side of a contact lens forming cavity (15) are formed to have a width of 0.01 mm or wider under the condition that a female die (12) mates a male die (14), a generally closed auxiliary cavity (64) filled with a polymerization monomer (66) is formed on the outer peripheral side of the mutual contact areas (62), and a tubular fitted part (60) allowing both the female and male dies (12) and (14) to be fitted to each other by tubular surfaces (30) and (50) extending in the die mating direction is formed on the outer peripheral side of the auxiliary cavity (64), whereby the forming cavity can be stably formed in the closed state by mating both the male and female dies each other so that the contact lens can be accurately and stably molded while preventing defective molding such as burrs.

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